KHOMINSKIY, B.S. (Kiyev)

Progress of tumors of neural ectoderm. Arkh. pat. 27 no. 12: 3-14 '65. (MIRA 18:12)

1. Otdel patomorfologii (zav. - prof. B.S. Khominskiy) Instituta neyrokhirurgii (dir. - prof. A.P. Romodanov) Ministerstva zdravookhraneniya UkrSSR. Submitted April 14, 1965.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

Tumors

Froblems of origin and pathmorphological diagnosis of gliomas. Arkhiv pat. 14
No. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

KHOMINSKIY, V. [Khomyns'kyi, V.], inzh.

Hew method of burning clay tile. Bud. mat. 1 konstr. 4 nc.1:37-38

Ja-F *62. (MIRA 15:7)

(Miles)

KHOMISKOV, M. V.

Title: The Electrotechnical Informer. The electric structures and power stations. The substations and transmission lines, issue #3 published under the editorial supervision of H. V. Khomislav.

(Elektrotekhmicheskii spravochnik; elektricheskie ustanovki vysokogo nepriezheniia stantsii)

Publisher: State Printing House of Energetics.

City: Moscow

Date: 1950 495 pages

Available: Library of Congress

Source: Monthly List of Russian Accessions, Vol. 3, Jan., 1950, p. 684

ZOLOTAR*, I.M., deteent; KHOMITSEVICH "Electronechanical engineering in mining". A.A. Kulikov. Reviewed by I.M.Zeletar', K.I.Zhomitsevich. Ger.zhur.no.3: (MIRA 9:7) 62-64 Mr 156. L.Khar'kovskiy gormyy institut. (Blectricity in mining) (Mining machinery) (Kulikov, A.A.)

Knempt beginning to I

FEDOROV, Mikhail Mikhaylovich; IL'ICHEV, A.S. redaktor [deceased];

KHOMITSEVICH, K.I., kandidat tekhnicheskikh nauk, redaktor;

KUCHEROV, P.S., redaktor; FEDOROVA, Z.M., kandidat tekhnicheskikh nauk, redaktor; KUKHTENKO, A.I., doktor tekhnicheskikh nauk, redaktor; KRYZHANOVSKIY, O.M., kandidat tekhnicheskikh nauk, redaktor; SAVIN, G.M., akademik, otvetstvennyy redaktor; ZIL'BAN, M.S., redaktor isdatel'stva; RAKHLINA, N.P., tekhnicheskiy redaktor

[Selected works in two volumes] Isbrannye trudy; v dvukh tomakh. Kiev. Isd-vo Akad. nauk USSR. Vol.1. 1957. 274 p. (MIRA 10:6)

1. Akademiya mauk USSR (for Savin). 2.Clen - korrespondent
Akademii mauk SSSR (for Il'ichev). 3. Chlen-korrespondent Akademii
nauk USSR (for Eucherov)
(Mine hoisting)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722220010-5

KHOMITSEVICH, K.I., dotsent

Role of booster units in a mine compressed air system.
Ugol' 38 no.12:28 '63. (MIRA 17:5)

 Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

KHOMITSEVICH, Konstentin Ignet'yevich; KACHAROVSKIY, V.M., kond.

tekhn. nauk, otv. red.; DIUZHENKO, G.A., red.; DEMCHUK,
R.P., tekhn. red.

[Pneumatic equipment in mining] Rudnichnye pnewmaticheskie
ustenovki. Eher'kov, Izd-vo Eher'kovskogo gos. univ., im.
A.M.Gor'kogo, 1960. 255 p.

(Pneumatic machinery)

FROLOV, Petr Prokhorovich, dotsent. Prinimeli uchastiye: XVIAGIN, V.S., dotsent; PETROV, I.P., dotsent. VESMIOV, A.I., prof., doktor tekhn.nauk, retsensent; BCRCKHOVICH, A.I., dotsent, retsensent; IHCMITSTYICH, K.I., otv.red.; D'IAKOVA, G.B., red.;izd-ve; SABITOV, A., tekhn.red.; LOMILINA, L.H., tekhn.red.

[Mine compressor equipment] Endnichnoe kompressornoe khozieistvo. Moskva, Gos.nsuchno-tekhn.isd-vo lit-ry po gornomm delu, 1961.

(MIRA 14:1)

(Air compressors)

. संदेशकोली स्वर्तिक वेद्रवेशका सेव्हान्यक स्वर्तक क्षतक क्षतक क्षतक क्षतक क्षतक क्षतक स्वरूप । स्वरूप । पार स्व

PHASE I BOOK EXPLOITATION

SOV/5418

Khomitsevich, Konstantin Ignat yevich

- Rudnichnyye pnevmaticheskiye ustanovki (Compressed-Air Installations in Mines) Kharkov, Izd-vo Khar'kovskogo univ., 1960. 255 p. 3,000 copies printed.
- Resp. Ed.: V. M. Kacharovskiy, Candidate of Technical Sciences; Ed.: G. A. Dyuzhenko; Tech. Ed.: R. P. Demchuk.
- PURPOSE: This textbook is intended for students at mining schools of higher education who are studying the applications of electrical engineering in mining. It may also be of use to technical personnel concerned with the operation of compressed-air installations.
- COVERAGE: Arrangements and calculations of compressed-air piping systems are discussed. Described are air-compression processes, compressors, accessories, cooling systems, and electric drives. Principles of designing air-compression installations are

Card 1/8

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5

Compressed-Air Installations in Mines

SOV/5418

considered and methods of mounting and operating these installations are analyzed. No personalities are mentioned. There are 36 references: 29 Soviet, 4 German, and 3 English.

TABLE OF CONTENTS:

3
5
mines. Arrange-
the quantity of compressed-air
ping 18; sections and
27 les. Expansion
32
1

Card_2/8

FEDOROV, Mikhail Mikhaylovich; KHOMITSEVICH, K.I., kand.tokhn.nauk, red.toma; KUCHEROV, P.S., red.; KUKHTENKO, A.I., doktor tekhn.nauk, red.; FEDOROVA, Z.M., kand.tekhn.nauk, red.; KRYZHA-NOVSKIY, O.M., kand.tekhn.nauk, red.; ZIL'BAN, M.S., red.izd-va; MATVEYCHUK, A.A., tekhn.red.

[Selected works in two volumes] Isbrannye trudy v dvukh tomakh. Kiev, Izd-vo Akad, nauk USSR. Vol.2. 1960. 462 p. (MIRA 13:7)

1. Deystvitel nyy chlen AN USSR (for Fedorov). 2. Chlenkorrespondent AN USSR (for Kucherov). (Mining machinery)

Influence of galascorbin and thyroidin on the restorative processes in injured muscles. Vrach.delo no.4:431-433 Ap 160. (NIRA 13:6) 1. Kafedra biokhimii (sav. - prof. Ye.F. Shamray) Kiyevskogo meditsinskogo instituta. (ASCORBIC ACID--PHYSIOLOGICAL MFFECT) (TRINGIDIE--PHYSIOLOGICAL MFFECT) (MUSCLES--WOUNDS AND INJURIES)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

一人人李明公司院

KHCMITSKAYA, L.F. [Khomyts ka, L.P.]

Interrelations between the function of the thyroid gland and regenerative processes in the muscles following administration of galascorbine. Fiziol.zhur.[Ukr.] 9 no.1:96-101 Ja-F *63.

(MIRA 18:5)

l. Kafedra biokhimii Kiyevskogo meditsinskogo instituta im. akademika A.A.Bogomol*tsa.

FETISOVA, T.V.; KHOMITSKAYA, L.F. [Khomyts'ka, L.F.]; TSIOMIK, V.A. [TSlomyk, V.O.]

Effect of ischemia on various indices of energy and protein metabolism of the myocardium. Ukr. biokhim. zhur. 36 no.1: 80-87 164. (MIRA 17:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut klinicheskoy meditsiny im. akad. N.D. Strazhesko.

FETISOVA, T.V. [Fetysova, T.V.]; KHOMITSKAYA, L.F. [Khomits ka, L.F.];
TSIOMIK, V.A.

Reactive changes in the metabolism of infarction and perinfarction portions of the heart in dogs. Fiziol. zhur. [Ukr.] 10 no.1:61-67 *64. (MIRA 17:8)

1. Otdel biokhimii Ukrainskogo instituta klinicheskoy meditsiny im. akademika Strazheskogo, Kiyev.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

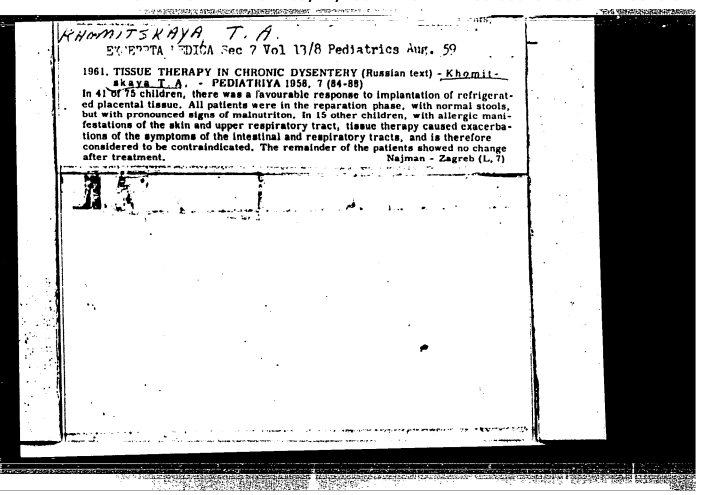
"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722220010-5

EMCE ITSKAYA, T.A., Cand Med Sci -- (diss) "Tissular thorapy in lingering and chronic dysentory." Mos, 1958, 11 pp (Acad Med Sci USSR. Order of Labor Red Banner Inst of Pollatrics)
290 copies (KL, 51-58, 102)

- 11 -

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"



TSIMBLER, I.V., prof., SOKOLOV, T.S., kand.med.nauk, KHOMITSKAYA, T.A.,

Coli enteritis in nursing infants. [with summary in English]
Peddatria 36 no.5:3-10 My 58 (MIRA 11:6)

1. Iz kliniki patologii rannego detskogo vozrasta (zav. - prof.
I.V. TSimbler) Instituta pediatrii AMN SSSR (dir. - prof. 0.D.
Sokolova-Ponomareva).

(IMPANTE.-DISEASES)

(IMPESTINES--DISEASES)

YAKHNINA, N.A.; SHATROV, I.I.; MORDVINOVA, N.B.; MARKUS, V.D.; KHOMITSKAYA, T.A.; MINDLINA, R.S.; BOTVINNIKOVA, M.Ye.

Inoculation of pathogenic agents and the epidemiological significance of patients with colienteritis at various stages of the disease. Zhur. mikrobiol., epid. i immun. 33 no.1:80-83 Ja 162. (MIRA 15:3)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei ANN SSSR, Pediatricheskogo instituta AMN SSSR i 12-y gorodskoy detskoy infektsionnoy bol¹nitsy.

(ESCHERICHIA COLI) (INTESTINES—DISEASES)

YEZHOVA, G.G.; YAKHNINA, N.A.; KHCMITSKAYA, T.A.

20.001.00%,这是我们的证据,他们的对象的是我们就是我们的现在,我们就是这种的,我们就是我们的我们就是我们的对象的。

O-agglutinins in the blood of children with collecteritis.

Zhur.mikrobiol.,epid. i immun. 41 no.5:128-133 My 164.

(MIRA 18:2)

1. Institut epidemiologii i mikrobiologii imeni Gamalei AMN SSSR 1 Institut pediatrii AMN SSSR.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

MEDVEDEV, S.S.; ABKIN, A.D.; KHOMIKOVSKIY, P.N.; GERASIMOV, G.N.; GERMOV, V.F.; CHIKIN, Yu.A.; TSINGISTER, V.A.; AUER, A.L.; YAKOVINVA, N.K.; MEZHIROVA, L.P.; MATVENVA, A.V.; BEZZUBIK, Z.G.

Polymerisation of ethylene by means of y-radiation. Vysokom.soed. (MIRA 13:6)

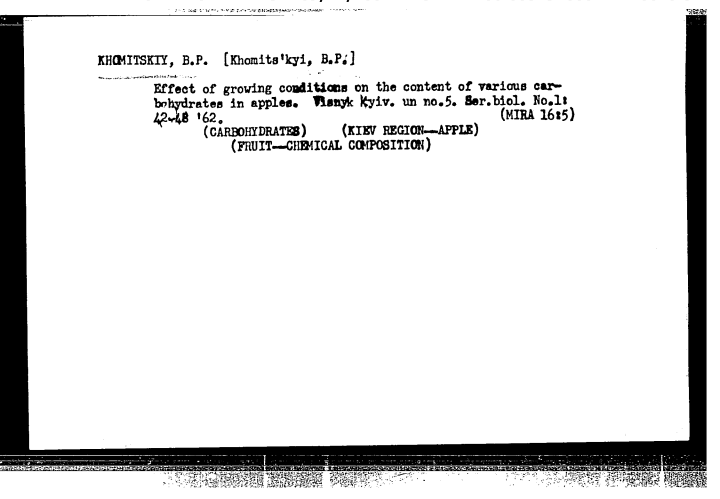
1. Fixiko-khimicheskiy institut imeni L.Ia.Karpova. (Endiation)

(Polymerisation)

(Polymerisation)

MININEERG, S.Ya.; KHOMITSKII, B.P., [Khomits'kyi, B.P.]; SHATKOVSKAYA,
M.M. [Shatkovs'ka, M.M.]

Effect of microelements (Mn and B) on the dynamics of glutathione
content in leaves and stems of the grapevine. Visnyk Kyiv.un.
no.3. Ser.biol. no.1:63-67 '60.
(GLUTATHIONE)
(PLANTS, EFFECT OF TRACE ELEMENTS ON)
(KIEV REGION—GRAPE)



KHOMITSKIY, B.P. [Khomits'kyi, B.P.]

Effect of cultivation conditions on the pectin content in apples.

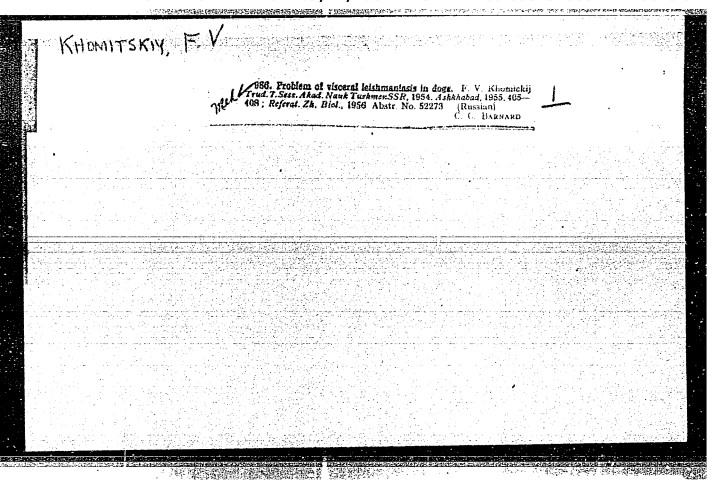
Ukr. bot. zhur. 21 no. 2:55-60 '64. (MIRA 17:5)

1. Institut botaniki AN UkrSSR, otdel biokhimii.

RHOMITSKIY, B.P. [Khomyts kyi, B.P.]

Reflect of the conditions of growth on the ascorbic acid content of apples. Visnyk Kyiv.un. no.5. Ser. biol. no.2:65-71 *62.

(ASCORBIC ACID) (APPLE)



KHOMITSKIY, FB.

USSR/Diseases of Farm Animals. Diseases Caused by Viruses and Rickettsiae.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40622.

: Khomitakiy, F. B. Author

: Turkmen Farm Institute. Inst

: Pathological and Anatomical Heart Changes in Foot-and-Title

Mouth Disease of Calves.

Orig Pub: Tr. Turkm. s.-kh. in-ta, 1956, 8, 137-140.

Abstract: No ephtae were found on the skin and on the mucosa of 12 calves aged 2 weeks to one year who died from foot-and-mouth disease. In ten of the calves more or less pronounced cardiac changes were revealed, most frequently in the wall of the left ventricle, as well as of the cardiaccseptum in the form of a

: 1/2 Card

CIA-RDP86-00513R000722220010-5" **APPROVED FOR RELEASE: 09/17/2001**

KHOMITSKIY, F.V

USSR / Diseases of Farm Animals. Diseases . Caused by Helminths.

R-2

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7324

Author ; F. V. Khomitskiy

Inst : Turkmenian Agricultural Institute

Title : The Morphology of Dipetalonematodiasis of Camels.

Orig Pub: Tr. Turkm. s-kh. in-ta, 1956, 8, 141-146.

Abstract: The macro- and microscopic changes discovered in the organs of three camels affected by dipetalonematodiasis are described. In a drop of blood of a camel one to two "microdipetalonema" were discovered in the field of vision. In the area of the sharp edge of the lungs, short and solid cords three to four millimeters in diameter were felt - dilated and thickened branches of the pulmonary artery, in which living and mature "dipetalonema" were found (the first were found also

Card 1/3

in its branches of it.

diameter). On the surface of the inner membrane of the affected vessels were nipple-like growths and folds of a grey-white color, one growths and folds of a grey-white color, to two centimeters long, located along the vessels, to two centimeters long, located along the vessels,

APPROVED FOR RETEASE: 109/17/2001ausic FA 140 PSG-10513R000722220010-5 enfolding the parasite vessels was hypertrome muscular sheath of the vessels was hypertrome phied; in its walls and surrounding connective phied; in its walls and surrounding connective tissues there were eosinophilic infiltration and sometimes hemorrhages. In the capillaries of and sometimes hemorrhages. In the capillaries of and sometimes alveoli are single "micro-dipetalonema" the alveoli are single "micro-dipetalonema" alveoli are in a state of atelectasis, the walls of the bronchi are infiltrated with eosino-

Card 2/3

20

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7324

Abstract: philes. The spermaduct is thickened (sometimes more than twice), and compressed. The changes in its vessels are similar to changes described above. Besides the lung vessels and spermiduct "Microdipataloma" were found also in the heart vessels. While mature parasites were discovered only in the pulmonary vessels and in the spermiduct. Adult parasites even as the "microdipetaloma" may cause an embolism in the vessels, with a resulting formation of parasitic nodes.

USSR/Diseases of Farm Animals - Diseases Caused By Protozoa.

R-3

Abs Jour

: Ref Zhur - Biol., No 10, 1958, 45427

Author

Kirniyenko (Koneva), Z.P., Khomitskiy, F.V.

Inst

: Turkmenian Agrucultural Institute.

Title

: Pathologico-Anatomic and Histological Changes in Anaplas-

mosis of Cattle.

Orig Pub

: Tr. Turkm. s.-kh. in-ta, 1956, 8, 147-150

Abstract

: As a result of intoxication in anaplasmosis of internal organs of cattle, degenerative changes occur which develop into necrosis. The reaction of the macrophagocytic elements is weak. Anomia develops as a result of the decrea-

se of the erythropoietic function of bone marrow.

Card 1/1

CIA-RDP86-00513R000722220010-5 **APPROVED FOR RELEASE: 09/17/2001**

USSR/Diseases of Farm Aminols. Diseases Caused by Heliminths

The Jour : Ref Zhur - Biol., No 19, 1958, No 88285

uthor

: Khomitskiy F.V., Fokin K....

Inst

: Turkmen Agricultural Institute : The Problem of Clinical Symptoms and Pathomorphology of

Title Incylostomicsis in Dogs.

Orig Pub : Tr. Turko. s.-kh. in-to, 1957, 9 , 265-267

.bstract : No abstract

Network for controlling contactors in testing the life of a relay.

Elektrotekhnika 35 no.10:37-39 0 '64. (MIRA 17:11)

KHOMITSKIY, Cleg Vladimirovich, aspirant

Determination of the reliability of operation and release of a voltage relay. Izv.vys.ucheb.zav.; elektromekh. 8 no.7:819-827 165. (MIRA 18:8)

l. Kafedra elektricheskikh apparatov Knar $^{\rm t}$ kovskogo politekhnicheskogo instituta.

Design of cabs for earthworking machinery. Stroi. 1 dor. mash. 8 (MIRA 16:3) no.2:10-11, F '63. (Excavating machinery)

DATT, M.M., insh.; KHCMITSKIY, Ie.F., insh.

New developments in the installation of grounding devices.

Prom. energ. 18 no.3:31-34 Mr '63. (MIRA 16:6)

(Electric currents—Grounding)

KHOMIZURASHVILI, N. M. "Fruit Growing in Georgia and a Survey of Its Development" SO: Trudy of Fruit Growing Experimental Station, Vol 1, 1948 (in Georgian) S 117, p38,51 \$.

KHOMIZURASHVILI, M., prof., red.; RTSKHILADZE, G., dots.red.

[Russian-Georgian agricultural dictionary] Russko-gruzinskii sel'sko-khoziaistvennyi slovar'. Tbilisi, Gosizdat Truzinskoi SSR. 1956.
268 p. (MIRA 11:3)

(Russian language-Dictionaries-Georgian)

(Agriculture-Dictionaries)

Problems geol. 3	of greater considers of greater considers of greater considers of the second considers of the second considers of greater considers of	50.	. (1	ology. Sov. MIRA 13:11)
	A contract			

KHOMKA, E. S.: "The sorption of electrolytes of copper oxide and hydroxide." Min Higher Education USSR. Latvian State U. Chemistry Faculty. Riga, 1956. (Dissertation for the Degree of Candidate in Chemical Sciences).

S0:2 Knizhaya Metopis!, No 23, 1956

KHOMKA, Vladislav, dr. [Chomka, Wladyslaw]

Influence of ordering on cadmium diffusion in MgCd₃ alloy. Acta physica Pol 24 no.5:669-674 N'63.

1. Vtoraya kafedra fiziki, Gdanskiy politekhnicheskiy institut.

CIA-RDP86-00513R000722220010-5" APPROVED FOR RELEASE: 09/17/2001

KHOMKA, Vladialay [Chomka, Wladyalaw]

Influence of ordering on the diffusion of cadmium in Mg3Cd alloy. Nukleonika 8 no.3:185-189 163.

1. Gdanskii Politekhnicheskii Institut, Kafedra 2 Fiziki, Gdansk.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

41858_65 EWT (m) / EWA (1	1) BOOK EXPI	Moitation	s/	16 B+1
CESSION NR AMSOOLL99 orchakov, Aleksandr Dan Ivanovich; Rossal, Ni	llovich; Zhukov, Ith	iy Afanas'yevich lomko, Arkadiy An	Koshelev, Leonid tonovich	
implified shelters for ukrytiya dlya zashchi	protection from mass ty ot cruzhiya mass D. illus. Errata	s-injury weapons ovogo porazheniya slip inserted.	(Prosteyantyon), Moscow, 22,000 copies printed	
OPIC TAGS: civil defens	and ear amidalo	n. nuclear decon	tamination, nuclear	
URPOSE AND COVERAGE:	this book describes	the simplest she	lters for people,	
cood and water against construction, the adapt various local objects a and articles for this p				
TABLE OF CONTENTS [abr	그런 하게 하는 것이 하는 그 하나는 하게 하고 하는 것이 없는 것이 되는 것이 되었다. 그리고 하는 것이 없는 것이 없다면 하다 되었다.			
Introduction — 3 Ch. I. Damage factors	a - males emios	ion and their ef	fect 6	
	VA T UNDTRET AWARA			

	THE PROPERTY OF THE PROPERTY O	PERSONAL PROPERTY OF THE PERSON OF THE PERSO	en de la companya de	N. J. S.
	L 41858-65 ACCESSION NR AM500L499			Ò
	Ch. II. Fallout shelters in rural regions — Ch. III. Design of fallout shelters — 73 Ch. IIII. Rules of conduct in the event of the conduct in	아들 사용하는 아이들이 되는 사람들이 나를 다 다 다 다 다 없다.	89	
	Submitted: 29Ju164	SUB CODE: MS, P		
	NO REF SOV: 000	OTHER: 000		
	Card 2/2			
	COTO			
NEET TO				

KHOMKO, V.G. starshiy nauchnyy sotrudnik

Sowing rates of vetch when grown for seed. Zemledelie 23
no.3:89-90 Mr '61. (MIRA 14:3)

1. Tyumenskaya sel'skokhozyaystvennaya optnaya stantsiya.

(Yetch)

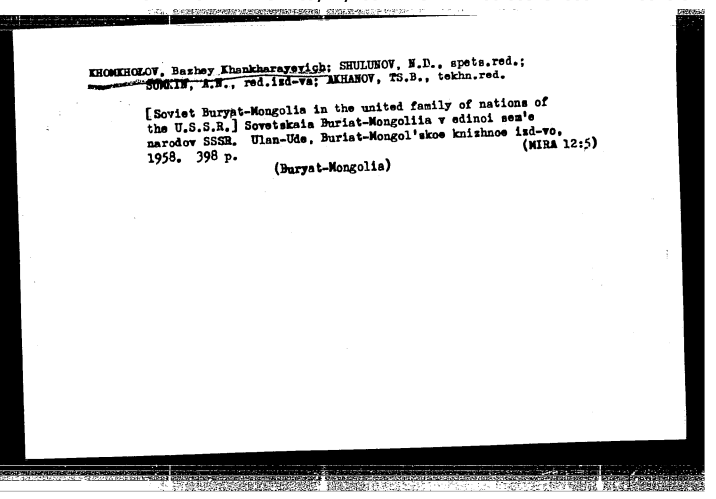
```
GRANOVSKIY; DILL', A.; ORLOVSKIY, U.; GARIN, L.; VASILIYEV, S.;
BUDLYANSKIYL; BALDAYEV, V.; ZAKHAROV, A.; SMETANIN, I. (Kirov);
STEPANOV (Barnaul); KHOMKA, Yuriy

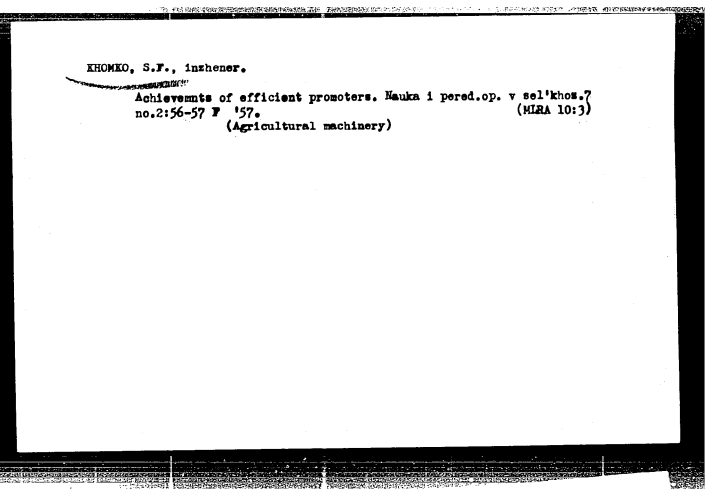
News from everywhere. Sov.foto 22 no.11:44-45 N '62.

(MIRA 16:1)

1. Fotokorrespondent TASS (for Granovskiy).

(Photography)
```





N

USSR / Weeds and Weed Control.

: Ref Zhur - Biologiya, No 13, 1958, No. 58827

Abs Jour

Author

: Stevropol' Agricultural Institute : Chemical Means of Controlling Weeds in Sowings of

Inst

Title

: Sb. rauchno-issled. rabot stud. Stavropolisk. B.-kh. Perennial Grasses

Orig Pub

in-t, 1956, 770 4, 52-54

Abstract

: Repeated (May 27th when mass sprouting of weeds was noticed and June 26th when the depression of slowly growing grass by remaining and newly germinated weeds was observed) spraying of sovings of pasture and multiharvesting Tye grass in doses of 0.8 kg/ha caused the destruction of 81% of weeds in 1955. was found in experiments carried out at the Stavropol selection station. The destruction of 24-71.8% of

Card 1/2

179

___ , monte and Weed Control.

N

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58827

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-

weeds was observed when similar plots were sprayed with mono-di- and trimsthyl amine and diethyl amine salts 2.4-DU (in does of 0.2-0.4 kg/ha). -- B. D. Aleglan

KHGGIK, K. T.,

"Effect of Drainage upon the Runoff Conditions in the Estonian SSR, (Dissertation for Degree of Candidate for Technical Sciences) Moscow Inst of Engineers of Water Industry imeni V. R. Vil'yams, Moscow, 1955

SO: M-1036 28 Mar 56

Knommik, K.T.

AUTHOR: Khommik, K.T., Candidate of Technical Sciences 99-58-6-5/11

TITLE: Calculations of Drainage systems (Raschët osushitel'nykh sistem)

PERIODICAL: Gidrotekhnika i Melioratsiya, 1958, Nr 6, pp 33-39 (USSR)

ABSTRACT: This article explains in detail calculations on drainage systems and harvest losses due to an overabundance of moisture in soil. In this connection he mentions the research work done in this field by A.I. Ivitskiy and E.K. Khaller. I.A. Eyzen concluded that each centimeter of groundwater level exceeding the drainage standard by 1.7-2% reduces the harvest. Calculations on harvest losses have been carried out in the Calculations of harvest losses have been carried out in the Estonian SSR for field crop rotations at various degrees of drainage (table 1). As far as cultivated meadows are concerned, the studies made by the Institute of Reclamation and Assimilation of Drained Lands of the Estonian Academy of Sciences, and tion of Drained Lands of the Estonian Academy of Sciences, and by the Institute memberatsii i bolotnogo khozyaystva Belorusskoy SSR (Institute of General and Swemp Reclamation of the Belorussian SSR) showed that each centimeter rise in groundwater

level, exceeding the standard of drainage, reduces the harvest level, exceeding the standard of drainage, reduces the harvest level, exceeding the standard of drainage by 2%. Calculations of harvest losses due to different drainage

Calculations of Drainage Systems

99-58-6-5/11

ratios have been carried out for those cases where drains are arranged on water-resisting layers at a depth of 1.0 m. The results of these calculations are illustrated by table 2.

There are two tables.

2. 金融的企业的企业,但是一个企业的企业的企业,但是一个企业的企业,但是一个企业,但是一个企业的企业,但是一个企业的企业,但是一个企业的企业,但是一个企业的企业,但是

AVAILABLE: Library of Congress

Card 2/2

Drainage systems-Effectiveness

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

KHOMMIK, K.T. [Hommik, K.]

Intensity of land drainage in some countries. Gidr. i mel. 17

(MIRA 18:5)

no.4:46-50 Ap 165.

1. Fstonskiy nauchno-issledovatel skiy institut zemledeliya i melioratsii.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

"APPROVED FOR RELEASE: 09/17/2001 CIA-

CIA-RDP86-00513R000722220010-5

May

2 195**3**, Uncl.

ZVEREV, M.S.; IZVEKOV, V.A.; OBORNEVA, A.G.; KHONMIK, L.M.

Stars - Catalogs; Stars - Classification

List of stars in the catalog of weak stars. Astron. zhur. 29 no. 1, 1952. Gos.

Astronomicheskiy IN-T im. P.K. Shternberga rcd. 21 May 1951.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

SO: Monthly List of Russian Accessions, Library of Congress,

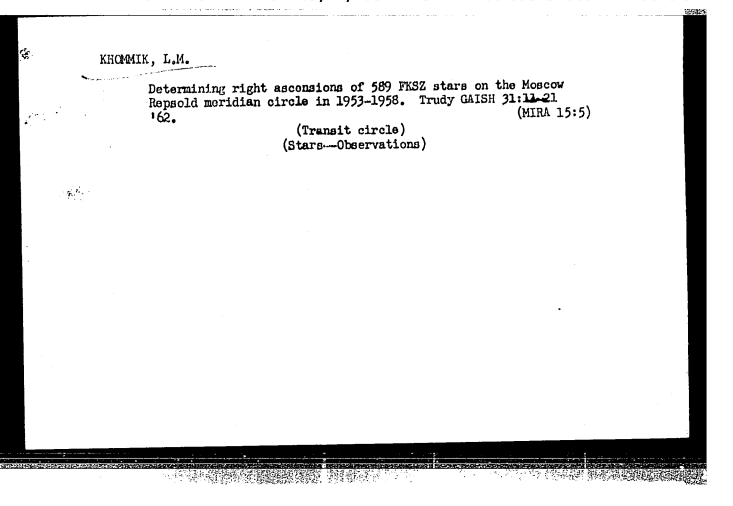
KHCHMIK, L. M., ZVEREV, M. S. and OBOWEVA, A. G.

"Star Catalog FKSZ in the FK3 System Complied From Observation of the Moscow Transit Instrument in 1940-41," Soobshch. Gos. astron. in-ta im. P. K. Shternberga, No. 97-98, pp 3-46, 1954.

In 1939 the Third Astrometric Conference at the Shternberg National Astronomic Institute (GAISh) ordered a star catalog FKSZ compiled, containing stars of 7.5-8.5 magnitudes of K and M spectral classes and with proper motions not exceeding 0.04". This catalog was approved by the Fourth Astrometic Conference in 1939 and it was adjusted to be used with the system FK3. Observation were carried out at Pulkovo, Moscow, Kazan, Tashkent and Odessa. The catalog contains 545 stars for the equinox 1950.0 and for the times fo observations. (RZhAstr, No. 11, 1955)

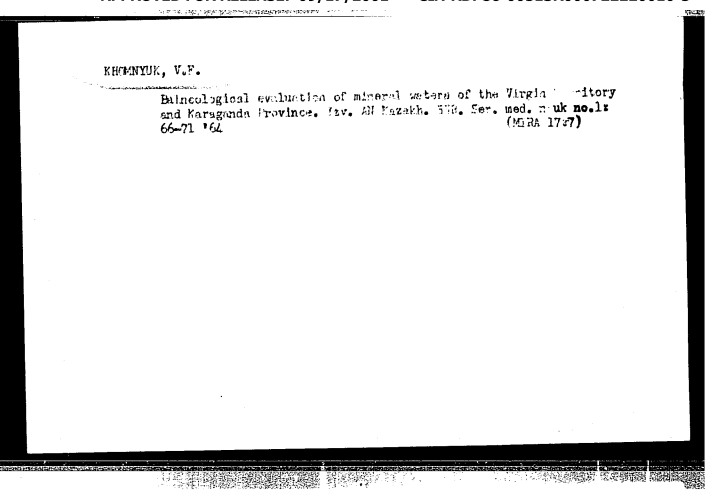
SO: Sum No. 812, 6 Feb 1956.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"



CHORNEVA, A.G.; PODDEED, V.V.; KHOMMIK, L.M.

Catalog of right ascensions and declinations of 589 stars of the FKSZ list in the FK3 system. Trudy GAISH 31:42-127 '62. (MIRA 15:5) (Stars--Catalogs)



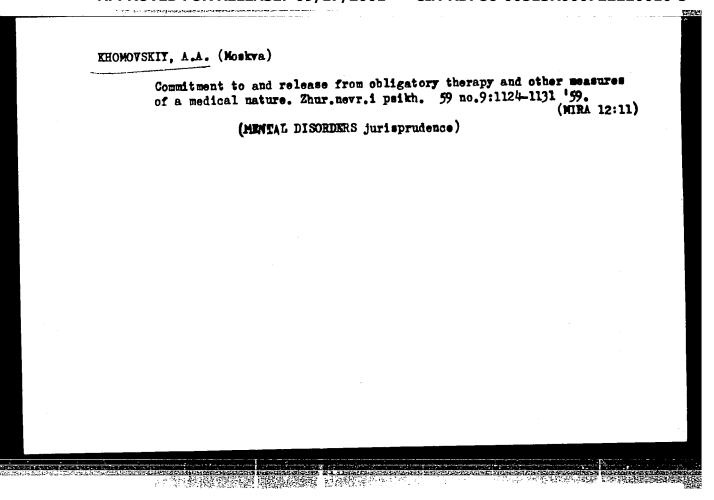
"APPROVED FOR RELEASE: 09/17/2001

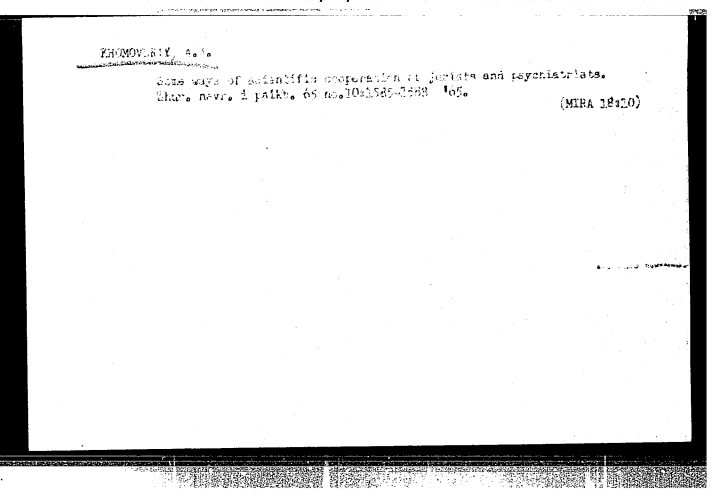
CIA-RDP86-00513R000722220010-5

KHOMOVA, N. V.

"Investigations in the Field of Tautomeric Compounds: V. On the Chemistry of Formation of Colored Images in Three-Eayer Cinema Films," Iz. Ak. Nauk SSSR, Otdel Khim Nauk, No 3, 1945.

Lab. Dyestuffs, Leningrad Inst. Chem. Technol.





KHOMSKAYA, Ye. D. Cand Ped Sci -- (diss) "The Role of Speech in Compensation the Neurodynamic Disorders of Conditioned Motor REMEMBERS Reactions (Experimental Study of Children With Cerebrasthenia)." Mos, 1957. 17 pp 20 cm. (Mos State Univ im M. V. Lomonosov, Philosophy Faculty, Chair of Psychology), 150 copies (KL, 27-57, 111)

- 9# -

一个对于是一个

USSR / Human and Animal Physiology. The Nervous System. T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41734.

Author Khomskaya, Ye. D.

: Not Ulven-Inst

: The Dynamics of the Latent Periods of Motor Title

Reactions in Children.

Orig Pub: Dokl. Akad. ped. nauk RSFSR, 1957, No 1, 133-137.

Abstract: The latent periods (LP) of conditioned motor reactions in children 7-12 years old, suffering from the cerebro-asthenic syndrome, under conditions of gross differentiation by color (by presentation of the signals every 4-6 seconds for a duration of 2-2 1/2 sec.) varied at first, then became

Card 1/2

USSR / Human and Animal Physiology. The Nervous System. T

Approved For Release: 09/17/2001 CIA-RDP CIA-RDP86-00513R000722220010-5

Abstract: stabilized. The motor reactions were disturbed and the dynamics of LP changed by the increase of the tempo of the presentation and the decrease of the duration of the signals. Preliminary disinhibition of the differentiation was more often associated with decrease of the LP; preliminary extinction of positive reactions, by prolongation of LP. In elaboration of the differentiation by the intensity of light LP was prolonged. The analysis of light signals by brightness required a greater effort on the part of the inhibitive process, than analysis by color. -- K. S. Ratner.

```
HONSKAYA, Ye.D.

Hole of speech in compensation in disorders of conditioned motor reactions in children [with summery in Mnglish]. Zhur.vys.nerv. deiat. 7 no.5:659-665 S-0 '57.

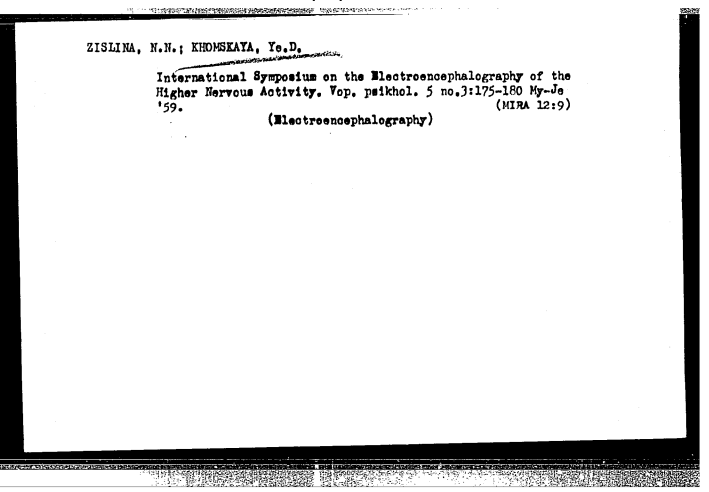
1. Detskiy psikhonevrologicheskiy sanatoriy Mosgorzdrava.

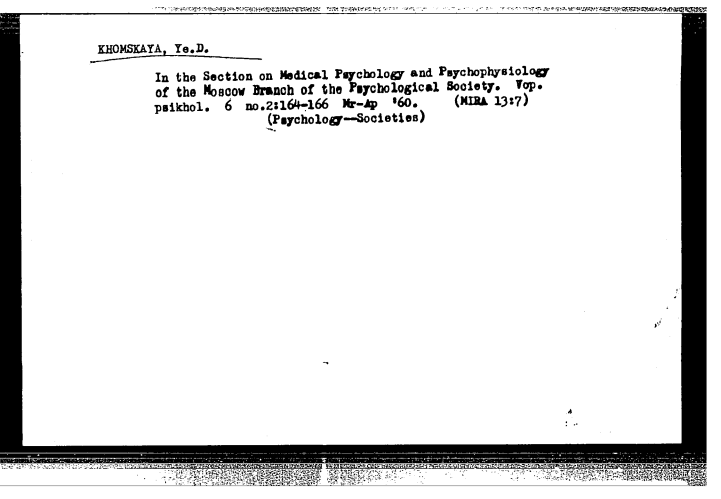
(HYPIRX, CONDITIONED.

motor, doerd., role of speech in compensation in child. (Rus))

(SPENCH.

in compensation in motor conditioned reflexes in child. (Rus))
```





TERMS BY TO THE BUILDING WASHINGTON BUILDING WASHING OF THE

KHOMSKAYA, Ye.D.; KONOVALOV, Yu.V.; LURIYA, A.R. (Moskva)

Role of the speach system in the regulation of the vegetative components of the orienting reflex in local lesions of the brain.

Vop.neirokhir. no.4833-38 161. (MIRA 14:32)

1. Nauchno-issledovatel skiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni akad. N.N. Burdenko AMN SSSR. (BRAIN--DISEASES) (SPEECH) (REFLEXES)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

VLADIMIROV, A.D.; KHOMSKAYA, Yo.D.

Photoelectric method for registering eye movements. Vep.psikhel. 7 no.3:177-180 My-Je '61. (MIR& 14: (MIRA 14:6)

1. Kafedra psikholegii Moskovskogo gosudarstvennego universiteta.
(Eye, Instruments and apparatus for)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

LURIYA, Aleksandr Romanovich. Prinimali uchastiye: POLYAKOV, G.I.; KHOMSKAYA, Ye.D.; KANDEL', E.I., red.; GEORGIYEVA, G.I., tekhn. red.

[Higher cortical functions in man and their disturbances in focal lesions of the brain] Vysshie korkovye funktsii cheloveka i ikh narusheniia pri lokal'nykh porasheniiakh mosga. Moskva, Isd-vo Mosk. univ., 1962. 41 p. (MIRA 16:1) (BRAIN-WOUNDS AND INJURIES) (WEUROLOGY)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

(MIRA 15:6)

KHOMSKAYA, Ye.D. (Moskva)

Afferent apparatus in eye movements; a study of eye movements by the photoelectric method. Vop. psikhol. 8 no.3:73-84 My-Je

162.

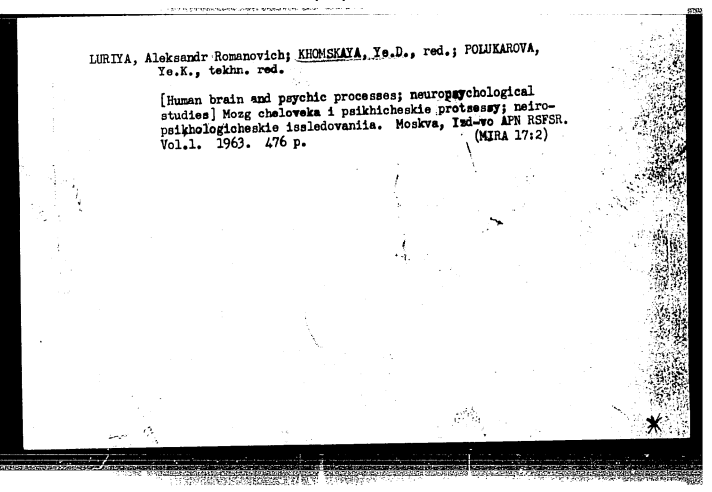
(Eye--Movements) (Photoelectric measurements)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

VLADIMIROV, A.D.; KHOMSKAYA, Ye.D.

Photoelectric method of registering eye movements during the examination of objects. Vop. psikhol. 8 no.5:91-94 S-0 '62. (MIRA 16:5)

1. Otdeleniye psikhologii Moskovskogo gosudarstvennogo universiteta. (Rye-Movements)



KHOMMARA, Ye.D.

Cortical regulation of eye movements. Vop. psikhol no.3:64-72 My-Je '63. (MIRA 17:2)

1. Otdeleniye psikhologii Moskovskogo universiteta, laboratoriya neyropsikhologii.

KHOMSKAYA, Ye. D.; ARTEM'YEVA, Ye. Yu.

"Izucheniye proizvol'nogo vnimaniya metodom eeg u bol'nykh s porazheniyem lobnykh doley mozga."

report submitted for 15th Intl Cong, Intl Assn of Applied Psychology, Ljubljana, Yugoslavia, 2-8 Aug 1964.

Moskovskiy universitet.

L 31330-65

ACCESSION NR: APLO46058

s/0245/64/000/005/0122/0126

AUTHOR: Artem'yeva, Ye. Yu.; Meshalkin, L. D.; Morozova, I. V.; Sorkina, E. G.; Khomskaya, Ye. D.

TITLE: Experimental use of nonparametric static methods in analyzing curves for recorded eye movements

SOURCE: Voprosyw psikhologii, no. 5, 1964, 122-126

TOPIC TAGS: human, eye, eye movement recording, nonstatistical analysis, brain injury diagnosis

ABSTRACT: A nonstatistical method of analyzing eye movement curve data has been developed to improve brain injury diagnosis. Photoelectric recordings of eye movements for 14 patients with injuries of the frontal lobe (memotor erea) 17 patients with localized injuries

the frontal lobe (premotor area). 17 patients with localized injuries of the parietal and occipital lobes, and 10 healthy persons were extensively analyzed. On the basis of the analysis data, three indices were selected for brain injury diagnosis: 1) degree of independent eye movement normalcy, 2) difference between the maximum frequencies of independent and "tracking" eye movements,

Card 1/5

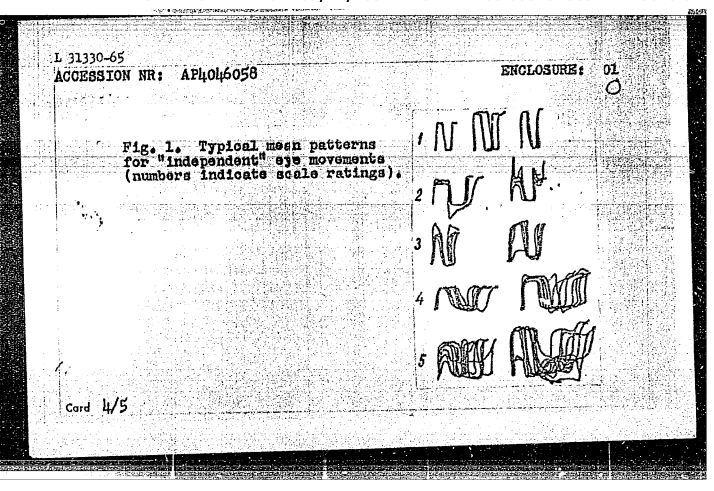
L 31330-65

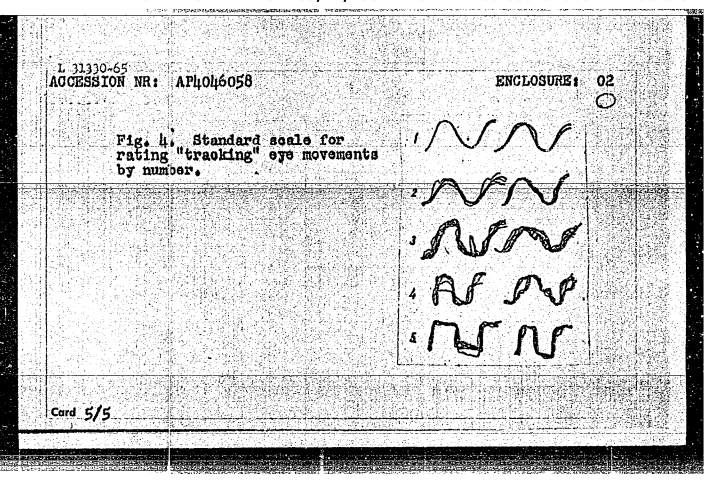
ACCESSION NR: APLIOLIGOSE

and 3) nature of slow "tracking" eye movements. "Independent" eye movements were determined by the subject's eye movement frequency in shifting his eyes between two points (30° apart) upon verbal instruction. "Tracking" eye movements were determined by the subject's eye movement frequency in tracking a spot of light moving in a horizontal plane from left to right and back again. A rating scale ranging from 1 to 5 was worked out to facilitate evaluation of each index. Typical eye movement patterns served as standards for the rating scale (see enclosures 01 and 02). A patient's eye movement curves can be evaluated in less than 20 min by this method. Tabulation of index ratings for all investigated subjects showed that 12 of the 14 patients with injuries of the premotor area had

that 12 of the 14 patients with injuries of the premotor area had the same rating of "3" for degree of "independent" eye movement normalcy. Other brain injuries also appear to be characterized by specific index ratings. The validity of these findings was confirmed by evaluating eye movement curves for 14 new subjects. The improvement of local brain injury diagnosis by a nonstatistical analysts of eye movements appears feasible. Orig. art. has: 5 figures.

ASSOCIATION: Otdeleni (Psychology Department	Де Баткиото	Univer	elty)	universit	e 18.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUBMITTED: 00	ENCL:	02	e e e	SUB COD	e: Ls	PH
NR REF SOV: 005	OTHER:	001				
		u tit Hari				
			- -			
			4 × 5 5 1 × 5 1			
					1	





POLYAKOV, Grigoriy Izrailevich; KHOMSKAYA, Ye.D., red.

[Principles of neuronal organization of the brain] O printeipakh neironnoi organizatii mozga. Moskva, Izd-vc Mosk. uriv., 1965. 165 p. (MIRA 18:8)

Verbal regulation of the vegetative components of the orienting reflex in patients with variously localized brain damages. Vop. psikhol. 11 no.1:55-65 Ja-F 165. (MIRA 18:4)

1. Otdeleniye psikhologii Moskovskogo universiteta, laboratoriya neyropsikhologii.

IOSHPE, A.Ya.; KHOMSKAYA, Ye.D.

Regulation of temporal parameters of voluntary movements according to the electromyographic data. Vop. psikhol. 11 no.3:103-112 My-Je 165. (MIRA 18:7)

1. Otdeleniye psikhologii Moskovskogo gosudarstvennogo universiteta.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

ARTEM YEVA, Ye.Yu.; KHOMSKAYA, Ye.D.

Reproducing the fixed rhythm of eye movements by memory.

Vop. psikhol. 11 no.6:110-115 N-D '65. (MIRA 19:1)

1. Otdeleniye psikhologii Moskovskogo gosudarstvennogo universiteta.

KHOMSKIS, R. R. Radiophysics

Dissertation: "An Investigation of the Angle of Dielectric Loss by Means of a Phase Sensitive Electronic Current Indicator." Cand Phys-Math Sci, Vil'nyus State U, Vil'nyus, 1953. (Referativnyy Zhurnal -- Fizika Moscow, Mar 54)

SO: SUM 213, 20 Sep 1954

26.6700

37877 \$/056/62/042/005/022/050 B102/B104

AUTHORS:

Nemenov, L. L., Solov'yev, L. D., Khomskiy, D. I.

TITLE:

The role of the bipion in the generation of a pion in

nucleon-nucleon collisions

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 5, 1962, 1283-1284

TEXT: Hitherto only single-meson graphs have been considered when calculating pion generation in N-N collisions (Phys. Rev., 123, 669, 1961). In this paper, the contribution of "bipion" graphs to the differential cross-section of the reaction $N+N \rightarrow \pi+N+N$ is calculated. Attention cross-section of the reaction of energies between 600-1500 MeV, so that is confined to incident nucleons of energies between 600-1500 MeV, so that the energy of the nucleon and meson in the final state lies close to the (33)-resonance energy, and therefore their interaction need only be (33)-resonance energy, and therefore their interaction need only be considered in the resonant state. It follows from the law of the conservation of isotopic spin that the particles must have T=1 in the intermediate state. For T=J=1 and an energy of 4.7 μ (μ -pion mass), intermediate state. For T=J=1 and an energy of 4.7 μ (μ -pion mass), two mesons are in resonant interaction, so the resonant state plays the

s/056/62/042/005/022/050 B102/B104

The role of the bipion in ...

dominant role in the bipion exchange discussed here. The reaction $p+p \longrightarrow \pi^+ + p + n$ is considered and the bipion contribution is calculated. Given that the incident proton is at a high energy level and is scattered through a small angle, we obtain

through a small angle,
$$[\sqrt{2\pi} (\mathcal{E} + 2M \, \mathfrak{M})^2 \, \omega \epsilon^{i\delta_B} \sin \delta_{33} / f M^2 \, q^3] [(p_2^0 + M) \, (p_2^{i_0} + M) / 4M^2]^{i/s} \times \chi^{+}(p_1^i) \{2 \, [qk] + i \, (kq) \, \sigma - i \, (\sigma k) \, q\} \, \chi(p_1) \times \chi^{+}(p_2^i) \, \sigma \left(\frac{\sigma p_2}{p_2^0 + M} + \frac{\sigma p_2^i}{p_2^0 + M} \right) \chi(p_2) \, (m_B^2 - k^2)^{-1}.$$
(3)

Here p_1 and p_2 are the momenta of the protons (p_2 is that of the target proton) q is that of the final proton, neutron and π^+ meson; $\vec{p}_1^1 + \vec{q} = 0$, $\omega = p_1^{10} - q^0$; M is nucleon mass, χ are two-component spinors; $e^2 = 0.08$; $e^2 = 0.08$

8

1000年12月1日 1000日 1000日

 $L 07079-67 \quad EWF(1)/EWF(m)/EWP(j) \quad IJP(c) \quad RM$

ACC NR: AP6015487 SOURCE CODE: UR/0181/66/008/005/1592/1598

AUTHOR: Khomskiy D. I.

ORG: Physics Institute im. P. N. Lebedev, AN SSSR, Moscow (Fizicheskiy institut AN

SSSR)

TITLE: Spectrum boundaries of disordered systems

SOURCE: Fizika ::verdogo tela, v. 8, no. 5, 1966, 1592-1598

TOPIC TAGS: eigenvalue, scattering matrix, atomic spectrum, disordered system, disordered alloy

ABSTRACT: The structure of energy spectra of disordered systems (e.g., amorphous bodies, liquids, disordered alloys) is an important element in the analysis of their properties. Using the generalized Adamar criterion of nonsingularity of matrices, an attempt was made to find the spectrum boundaries for a one-dimensional (univariate) and a three-dimensional (trivariate) disordered alloy. Proceeding from the Adamar theorem and using the Gershgorin criterion of location of the eigenvalues of a matrix, the author considered the problem of the energy spectrum of an electron in an univariate disordered system, in the approximation of a strong bond. A mathematical model which defines the energy spectrum of an unsaturated polymer chain with disordered atoms was developed. The model can also be applied to adsorption on polymers when the effect

Card 1/2

l by the riterion three-dim e criter slits a bldysh an	variation was also the consideration is considerated the constant of the const	on of the Cou o tested for l) case, e. g quite applica r boundaries	alon integral a definition ,, a cubic l ble to the p was develope	of the initial poly of the correspond of the spectrum hattice. While the problem. The condied mathematically.	ling atom. The Ger coundary in a trive calculation is calculation is calculation is calculation. The author thanks	rshgorin ariate cuplex, e of ener- s L. V.
UB CODE:	20/	SUBM DATE:	30Sep65/	ORIG REF: 002/	OTH REF: 00	9
	1					
					•	
			÷			
	10					

NEMENOV, L.L.; SOLOV'YEV, L.D.; KHOMSKIY, D.I.

TO THE PROPERTY TO THE PROPERTY OF THE PROPERT

Role of the bipion in //-meson production in nucleon-nucleon collisions. Zhur. eksp. i teor. fiz. 42 no.5:1283-1284 My '62. (MIRA 15:9)

ACCESSION NR: AT4041498

S/2910/63/003/01-/0073/0077

AUTHOR: Ovchinnikov, A. A., Khomskiy, D. I.

TITLE: Expression of atomic effects by means of Green's function

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 3, no. 1-2, 1964, 73-77

TOPIC TAGS: Green function, atomic theory, quantum mechanics, wave function, electron scattering, photon absorption, photon emission, electron transition, electron paramagnetic resonance, Born approximation

ABSTRACT: One-particle and two-particle Green functions, $G_{cl,\beta}$ (xt|x't') and $G_{cl,\beta}$ (xt, ym'x't', y'm'), can be expressed in terms of second-quantized wave functions, Ψ (xt). Using the Born approximation for interaction between the atom and the outside perturbations and exact expressions for interaction between the electrons within the atom, and using the unit system K = c = 1, the author derives the following expressions in terms of Green functions: Differential cross-section of electron scattering with transition of the atom from state $\{a\}$ to state $\{b\}$, $\{b\}$, $\{cl,cl,cl,cl\}$ (p'), and the amplitude of this scattering, $\{cl,cl,cl,cl\}$ (Q), $\{cl,cl,cl,cl\}$ (Q), $\{cl,cl,cl,cl\}$ (Q), $\{cl,cl,cl,cl\}$ (Q), $\{cl,cl,cl,cl\}$ (Q), $\{cl,cl,cl,cl,cl\}$ (Performing all possible commutations in $\{cl,cl,cl,cl,cl\}$).

--- 1/2

Card

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5" ACCESSION NR: AT4041498

the expression for scattering amplitude which takes exchange into account is obtained. From summation of the differential cross-sections, an expression for the full cross-section of electron scattering in the interval dp is obtained. From a Hamiltonian for atomphoton interaction, the probability of absorption (or radiation) of a photon with momentum K and polarization e_i is derived. An expression for the full probability of spontaneous emission of a photon by level |a| > 1 is also given. Finally, the electron paramagnetic resonance transition amplitude is derived. The obtained formulas indicate what type of Green function is required for description of the atom subjected to outside perturbations. Generally, full cross-sections of various processes require a two-particle Green function, averaged over the a-state. The probability amplitudes of inelastic scattering from state a to state a to state a require functions a (a) which are more complicated than the a-state a to state a require functions a-state a

ASSOCIATION: Fiziko-khimicheskiy Institut im. L. Ya. Karpova, Moscow (Physico-Chemical Institute)

SUBMITTED: 00

SUB CODE: GP

NO REF SOV: 001

ENCL: 00

OTHER: 004

Card 2/2

EWT(1)/EPF(c)/EPA(w)-2/T/EWA(m)-2 Pab-10/Pr-4 LJP(c) WW 8/0051/65/018/003/0524/0525 ACCESSION NR: AP5006445 AUTHOR: Khomskiy, D. I. TITIE: Ionization of doubly excited atoms in an electric field SOURCE: Optika i spektroskopiya, v. 18, no. 3, 1965, 524-525 TOPIC TAGS: helium, excited level, ionization, autoionization, induced ionization ABSTRACT: In view of the great difficulties of identifying spectral lines corresponding to transitions from auto-ionizing states, the author indicates a phenomenon which would make it possible to determine whether an observed line is connected with a transition from a long-lived doubly excited state. It is shown that an electric field can give rise to "forced auto-ionization" in such states in which spontaneous auto-ionization is forbidden by the selection rules. The mechanism is analogous to the de-excitation of the metastable 2s state of hydrogen in an electric field. Calculations for the 2p2 3p state of helium show that in fields on the order of 105 V/cm the lifetime of this state against induced ionization becomes comparable with the lifetime against dipole radiation. A similarity is in-

ACCESSION NR: AP5006445					
dicated between this phenom to transitions with large q					
M. V. Gur'yev and S. Ye. Ku					
ASSOCIATION: None					
SUBMITTED: 09Aug64	ENCL:	00	SUB CODE:	GP, EM	
nr ref sov: 003	OTHER:	008			
urd 2/2					
	And the second second			Company of the second	

KHOMEKIY, D.I.; SHIGORIN, D.N.

Mochanism of the generation of radicals during the excitation of systems with intermolecular hydrogen bonding. Zhur. fiz. khim. 39 no.8:2053-2055 Ag '65. (MIRA 18:9)

1. Moskovskiy fiziko-khimicheskiy institut imeni Karpova.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

L 21573-66 EWT (m)/EWA(d)/EWP(t). JD

ACC NR: AP6011492

SOURCE CODE: UR/0386/66/003/007/0281/0284

AUTHOR: Balkarey, Yu. I.; Khomskiy, D. I.

ORG: Physics Institute im. P. N. Lebedev, Academy of Sciences, SSSR (Pizicheskiy)
institut Abdemii SSSR)

TITLE: Lattice stability in the phononless mechanism of superconductivity

SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu.

Prilozheniye, v. 3, no. 7, 1966, 281-284

TOPIC TAGS: superconductivity, critical point, crystal lattice

ABSTRACT: In view of the interest in the feasibility of superconductors with high critical temperatures, the authors consider the effect exerted on the stability of a superconductor latticelif it is assumed that the superconductivity is governed by a direct electron-electron mechanism. It is shown by calculating the polarization operator and by assuming certain physically reasonable values for the energy gap

and the interaction constant, that if the superconductivity mechanism is phononless the critical temperature can indeed reach values 10--10³ deg K in substances with weak electron-phonon interaction (such as most metals can be shown to be). The temperature at which the lattice instability first sets in is also higher than the

Card 1/2

			•		and the state of
L 21573-66					
ACC NR: AP6011492	The state of the s		es en estado de ser en entre estado estado estado estado en estado en estado en entre en estado en estado en e Estado en entre en e	داد دور داد دور	
critical temperature	of the superconduc	cting transiti	on. The authors	thank V.	7.
ATTENDED OF THE AS TO	<u>leldysh</u> for a discus	ssion of the w	ork. Orig. art.	has: 8 f	or-
miles.					
SUB CODE: 20/ SU	JEM DATE: 01Feb66/	ADTA	not /		
	TH MIN! OTLEBOOL	ORIG REF:	not/ oth ref	001	
0				-	
Cord 2/2 1				garage of Artist	
Cara 2/2 0		-			
				₹) .	
				PARTY TO THE PERSON	

```
SAVITSKIY, V.L., kand.tekhn.nauk [deceased]; KURAKOV, I.I., inch.;
KURAKOV, I.I., inzh.; KHOMSKIY, I.G., inzh.

RM-500 pumpless mercury arc rectifier with six anodes.

Vest.elektroprom. 31 no.2:49-51 P '60.

(MIRA 13:6)

(Blectric current rectifiers)
```

Following the example of Vladimir Province builders, Stroitel' no.9:
13-14 S '59. (MIRA 13:3)

(Uglezavodsk--Precast concrete)

Shop for manufacturing brick blocks. Stroi.pred.neft.prom. 1 no.4:
18-21 Je '56. (MERA 9:9)

1.Instruktor Byuro tekhnicheskoy pomoshchi. (Building blocks)

KHONSKIY, P., inzh.

Assembly-line production of brick blocks. Stroitel' no.5:13

My '59.

(Arkhangel Province—Building blocks)

(Assembly-line methods)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722220010-5"

